## AMENDMENT C TO BUILDING PERMIT 10063-C CONDITIONS OF APPROVAL

- 1. Construction activities authorized in this permit must be substantially started within 2 years of the effective date of this permit and substantially completed within 5 years of the effective date of this permit. If such construction activities are not started and completed within this time limitation, this permit shall lapse and no activities shall then occur unless and until a new permit has been granted by the Commission.
- 2. Structures authorized under this permit, as well as filled and graded areas and cleared openings created as part of construction activities authorized under this permit, must be located to meet the road, property line, water and wetland setback distances, exterior dimensions and building heights listed in the tables in Sections 4 and 5 and approved by this permit.
- 3. Cleared openings created as part of construction activities authorized under this permit must be effectively stabilized and revegetated.
- 4. All imported fill material must be free of hazardous or toxic materials and must not contain debris, trash, or rubbish.
- 5. Upon completion of the authorized structures within the terms of this permit, any existing structures to be removed from the lot and other construction debris must be disposed of in a proper manner, in compliance with applicable state and federal solid waste laws and rules.
- 6. Soil disturbance must not occur when the ground is frozen or saturated.
- Topsoil must not be removed from the site except for that necessary for construction activities authorized in this permit. Topsoil must be stockpiled at least 100 feet from any water body.
- 8. Temporary and permanent sedimentation control measures must be implemented to effectively stabilize all areas of disturbed soil and to catch sediment from runoff water before it leaves the construction site so that sediment does not enter water bodies, drainage systems, water crossings, wetlands or adjacent properties. Clearing and construction activities, except those necessary to establish sedimentation control devices, shall not begin until all erosion and sedimentation control devices (including ditches, culverts, sediment traps, settling basins, hay bales, silt fences, etc.) have been installed and stabilized. Once in place, such devices shall be maintained to ensure proper functioning.
- 9. Effective, temporary stabilization of all disturbed and stockpiled soil must be completed at the end of each work day. All temporary sedimentation and erosion control devices shall be removed after construction activity has ceased and a cover of healthy vegetation has established itself or other appropriate permanent control measures have been effectively implemented. Permanent soil stabilization shall be completed within one week of inactivity or completion of construction.
- 10. All exterior lighting must be located and installed so as to illuminate only the target area to the extent possible. Exterior lighting must not produce a strong, dazzling light or reflection beyond lot lines onto neighboring properties, water bodies, or roadway so as to impair driver vision or to create nuisance conditions.
- 11. The scenic character and healthful condition of the area covered under this permit must be maintained. The area must be kept free of litter, trash, junk cars and other vehicles, and any other materials that may constitute a hazardous or nuisance condition.
- 12. If the permittee holds interest in this parcel of land via a sales contract or other binding agreement, the permittee shall submit a copy of the deed transferring title of this parcel to the Commission upon final execution of such deed.
- 13. Once construction is complete, the permittee shall submit a self-certification form, notifying the Commission that all conditions of approval of this permit have been met. The permittee shall submit all information requested by the Commission demonstrating compliance with the terms of this permit.
- The permittee shall secure and comply with all applicable licenses, permits, authorizations, and requirements of all federal, state, and local agencies including but not limited to: Air and Water Pollution Control Regulations; Subsurface Wastewater Disposal System approval from the Local Plumbing Inspector and/or Maine Department of Health and Human Services, Subsurface Wastewater Program.
- 15. All conditions of previously issued Commission permits shall remain in effect, except as specifically modified by this permit. In addition, all conditions of any Subdivision Permit authorizing the creation of the permittee's parcel as they pertain to said parcel shall remain in effect.

This permit is approved only upon the above stated conditions and remains valid only if the permittee complies with all of these conditions. Any person aggrieved by this decision of the staff may, within 30 days, request that the Commission review the decision. LURC AUTHORIZATION (for office use)

Based on the information you have submitted in the attached application and supporting documents, the staff of the Land Use Regulation Commission concludes that, if carried out in compliance with the conditions of approval below, your proposal will meet the criteria for approval, 12 M.R.S.A. §685-B(4) of the Commission's statutes and the provisions of the Commission's Land Use Districts and Standards (Chapter 10; ver. August 10, 2011). Any variation from the application or the conditions of approval is subject to prior Commission review and approval. Any variation undertaken without Commission approval constitutes a violation of Land Use Regulation Commission law. In addition, any person aggrieved by this decision of the staff may, within 30 days, request that the Commission review the decision.

LURC Authorized Signature

Effective Date



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APPLICANT INFORMATION							For	All Re	sidential	Develo	pment
Applicant Name(s)	00		Daytime Pho		FAX						
Robert & Bonnie	Morri	son	238-								
Mailing Address PO Box 821					Email rhi	n b	jm	@	g ma	iil.	Com
Town Norridgewock					State ME	-			Zip Cod	957	7
2. PROJECT LOCATION AND PROPE	ERTY DETAIL	.s									
Township, Town or Plantation The FORKS			County	Some	rset						
Tax Information (check tax bill)			Deed or Leas	se Information			9)				
Map: 017 Plan:	Lot:	006				18		ease	#:		
Lot size (in acres, or in square feet if less than 1 acr	re) 100	X 400		Lot Cove	rage (in squa	are feet)					
All Zoning on Property (check LURC map)				Zoning at	Developm D-R	-	te				
Road Frontage. List the name(s) and frontage(s) (in feet) for any public or private roads, or other rights-of-way adjacent to your lot:  Road #1: North Give Rd- West Frontage ft.  Road #2: Frontage ft. Waterbody #1: Pleasant Pond Frontage Frontage ft.							your lot	100			
			-				CD.1 -		Torriage		11.
LURC Approved Subdivision. List the LU If your property is not part of a LURC approvers your area)									ct the LUF	RC office	e that
Land Division History. Using your deed as a starting point, trace the ownership history and configuration changes of your property back 20 years	nelle Ferris to Robert Bonou Morrison										
from today. List any division of those							40	The same	148	20	tacre
lots from which your property originated (use additional sheet of paper if needed).							C	91	5 19	82	laco
3. EXISTING STRUCTURES OR USE	S (Fill in a line fo	r each existing st	ructure)	Previously is	sued Buildin	g Permi	it numb	er (if a	pplicable	)	
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Type of structure (dwelling, garage, deck, porch, shed, driveway, parking area, etc.)	Year built	Exterior din (in fe (LxW)	et)	Type of for (full basem) post, 6	ent, slab, etc.)	Road	Property line	Lake or pond	River or stream		Ocean/Tidal waters
Shed wideck				Post Post	-						
					w.						

4.1 What is the proposed use of your prop			operty? Residential only Residential						al with Home Occupation* Personal Camps						
			Proposal (check all that apply)							S	forizontal Distance (in feet) of structure from nearest:				
Type of structure (dwelling, garage, deck, porch, s driveway****, camper, RVs, parkin etc.)		Reconstruct***	Expand	Relocate	Remove	Enclose deck/porch	Permanent foundation***	Change dimensions or setbacks	Exterior dimensions (in feet) (LxWxH)	Road	Property line	Lake or pond	River or stream	Wetland	Ocean/Tidal waters
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6. DEVELOPMENT IN FLOOD PRONE AREAS (Note: Supplement may be required. See instructions.)  6. 1 Is your proposed activity located within a mapped P-FP (Flood Prone Area Protection) Subdishird, a mapped FEMA (Federal Emergency Management Agency) flood zone, or an unmapped area prone to flooding?  If you answer YES to any of these questions, you must complete Supplement S-4: Development in Flood Prone Areas. Contact the LURC office serving your area or download at http://www.mane.pox/doct/purbforms.shiml  7. VEGETATIVE CLEARING (Note: Exhibit may be required. See instructions.)  7.1 What is the total amount of exhibit may be required. See instructions.)  7.2 Will the total amount of exhibit gad proposed vegetative clearing not including the driveway and the follopint of proposed structures?  If you answer NA (not applicable) for 7.1 go to Section 8.  7.3 Will the proposed clearing be located at least 50 feet from the normal high water mark of any body of standing water less than 10,000 square feet?  7.4 Will the proposed clearing be located at least 55 feet from the normal high water mark of any body of standing water less than 10 areas in size, any tidal water, or flowing water draining less than 50 square miles?  7.5 Will the proposed clearing be located at least 100 feet from the normal high water mark of the lake or river?  7.6 If you answer NO to any of these questions, please explain why your vegetative clearing proposal is necessary and how it will not create an undue adverse impact on the resources and uses in the area:  7.7.8 Buffering in Prospectively Zoned Areas. Is your property located in one of the following Prospectively Zoned Plantations or Townships?  Adamstourn Tryp.  Balsa Pt.  Rangeley Pt.  If YES, please complete the following proposed studies and the nearest applicative the adaptive buffers at the narrowest point between the existing and proposed studies and the nearest applicative and proposed studies and the nearest applicative and proposed studies and the nearest applicative and proposed		BP										
Protection) Subdistrict, a mapped FEMA (Federal Emergency Management Agency) flood zone, or an unamapped area prone to flooding?  If you answer YES to any of these questions, you must complete Supplement S-4: Development in Flood Prone Areas: Contact the LURC office serving your area or download at http://www.maine.gov/doc/hurc/forms.shiml.  7. VEGETATIVE CLEARING (Note: Exhibit may be required. See instructions.)  7.1 What is the total amount of proposed vegetative clearing not including the driveway and the footprint of proposed vegetative clearing within 250 feet of any lakes or rivers be less than 10,000 square feet?  7.2 Will the total amount of existing and proposed vegetative clearing within 250 feet of any lakes or rivers be less than 10,000 square feet?  7.3 Will the proposed clearing be located at least 75 feet from the right-of-way or similar boundary of all public roadways?  7.4 Will the proposed clearing be located at least 75 feet from the normal high water mark of any body of standing water least 100 feet from the normal high water mark of any body of standing water least 100 feet from the normal high water mark of the lake or river?  7.5 If you answer Not to any of these questions, please explain why your vegetative clearing proposal is necessary and how it will not create an undue adverse impact on the resources and uses in the area:  7.7 Buffering in Prospectively Zoned Areas. Is your property located in one of the following Prospectively Zoned Plantations or Townships?  7.7 Adamstown Twp. Datas Pit. Lucoin Pit. Magatioway Pit. Townships C. D. and E.  8.7 Adamstown Twp. Datas Pit. Richardsontown Twp. Sendy River Pit. Townships C. D. and E.  8.7 Adamstown Twp. Datas Pit. Richardsontown Twp. Sendy River Pit. Townships C. D. and E.  8.8 Female Pit. Road D. C. D	6.	DE	EVELOPMEN	IT IN FLOO	PRONE AREAS	(Note: Supplement ma	ay be requi	red. See i	nstruction	s.)		
If you answer YES to any of these questions, you must complete Supplement S-4: Development in Flood Prone Areas. Contact the LURC office serving your area or download at http://www.maine.gov/doc/luroforms.shtml.  7. VEGETATIVE CLEARING (Note: Exhibit may be required. See instructions.)  7.1 What is the total amount of proposed vegetative dearing not including the driveway and the footprint of proposed structures?  ### If you answer NA (not applicable) for 7.1 ag of Section 8  7.2 Will the total amount of existing and proposed vegetative dearing within 250 feet of any lakes or rivers be less than 10,000 square feet?  7.3 Will the proposed clearing be located at least 50 feet from the ingint-of-way or similar boundary of all public roadways?  7.4 Will the proposed clearing be located at least 75 feet from the normal high water mark of any body of standing water less than 10 acres in size, any tidal water, or flowing water draining less than 50 square miles?  7.5 Will the proposed dearing be located at least 100 feet from the normal high water mark of the lake or river?  8.1 If you answer NO to any of these questions, please explain why your vegetative clearing proposal is necessary and how it will not create an undue adverse impact on the resources and uses in the area:  7.7 Buffering in Prospectively Zoned Areas. Is your property located in one of the following Prospectively Zoned Plantations or Townships?  Adamstown Twp. Dallas Pit. Lincoin Pit. Magailoway Pt. Townships C, D, and E. Magailoway Pt. Townships C, D, and E. Magailoway Pt. Townships C, D, and E. Williams C. See the proposed structures and the nearest applicable road, property line, and subdistrict setbacks as applicable:  Will the proposed clearing be located at least 100 feet from the regulative buffers at the narrowest point between the existing and proposed structures and the nearest applicable road, property line, and subdistrict setbacks as applicable:  Will the great in D-GN, D-GNZ, D-GN3, D-GN3, D-GN3, D-GN3, D-GN3, D-GN3, D-GN3, D-GN3, D-G		6.1	Protection) Si	ubdistrict, a n	napped FEMA (Fede	ral Emergency Manage	Area ment -	≺ FEMA I	Flood Zor	ne		YES THO
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If you answer NA (not applicable) for 7.1 go to Section 8.			What is the to	otal amount of	proposed vegetative	e clearing not including	the			□NA		sa ft
feet of any lakes or rivers be less than 10,000 square feet?												
similar boundary of all public roadways?		7.2	Will the total a feet of any lake	amount of exi kes or rivers b	sting and proposed one less than 10,000 s	vegetative clearing withisquare feet?	n 250	YES	□NO	□NA	Total:	sq. ft.
mark of any body of standing water less than 10 acres in size, any tidal water, or flowing water draining less than 50 square miles?		7.3						YES	NO	□NA	How Close?	feet
7.5 Will the proposed clearing be located at least 100 feet from the normal high water mark of the lake or river?		7.4	mark of any b	ody of standi	ng water less than 1	0 acres in size, any tida	water, or	□VE\$			How Close?	foot
7.6 If you answer NO to any of these questions, please explain why your vegetative clearing proposal is necessary and how it will not create an undue adverse impact on the resources and uses in the area:  7.7 Buffering in Prospectively Zoned Areas. Is your property located in one of the following Prospectively Zoned Plantations or Townships?  Adamstown Twp. Dallas Pit. Lincoln Pit. Magalloway Pit. Townships C, D, and E. If YES, please complete the following table regarding the width of the vegetative buffers at the narrowest point between the existing and proposed structures and the nearest applicable road, property line, and subdistrict setbacks as applicable:    Width of Vegetated Buffers		7.5	Will the propo	sed clearing	be located at least 1	00 feet from the normal	high					
7.7 Buffering in Prospectively Zoned Areas. Is your property located in one of the following Prospectively Zoned Plantations or Townships?  Adamstown Twp. Rangeley Pt. Richardsontown Twp. Sandy River Ptt. Townships C, D, and E.  If YES, please complete the following table regarding the width of the vegetative buffers at the narrowest point between the existing and proposed structures and the nearest applicable road, property line, and subdistrict setbacks as applicable:  Width of Vegetated Buffers  Standard Minimum Required: Steet in D-RS, D-RS2, D-RS3 To feet in D-RS, D-RS2, D-RS3 To feet in D-RS, D-RS2, D-RS3 To feet in D-RS and D-CI This property: feet feet feet feet feet feet feet feet												
Standard Minimum Required:    Standard Minimum Required:   25 feet in D-GN, D-GN2, D-GN3   15 feet   15 feet   50 feet Buffer to other Subdistricts   50 feet in D-RS, D-RS2, D-RS3   75 feet in D-ES and D-Cl   This property:   feet	7	7.7	or Townships?	Adamstown Rangeley Ple complete th	Twp. Dallas Pl t. Richards e following table reg	it. Lincoln sontown Twp. Sandy larding the width of the w	Plt. River Plt. regetative	Maga Town: buffers at t	lloway Plt. ships C, D he narrov	, and E.	I	
Minimum Required:  25 feet in D-GN, D-GN2, D-GN3 50 feet in D-RS, D-RS2, D-RS3 75 feet in D-ES and D-CI  This property:  feet  Note: You may be required to submit Exhibit F: Documentation for Exceptions to Buffering Requirements. (See instructions on page iv)  8. SOIL DISTURBANCE, FILLING AND GRADING AND EROSION CONTROL (Note: Exhibit may be required. See instructions.)  8.1 Will your project involve disturbing soil or filling and grading?  If NO, continue to Section 9.  8.2 What is the total area of proposed soil disturbance or filling and grading?  8.3 Will the area of soil disturbance or filling and grading within 250 of a lake or river be less than 5,000 sq. ft.?  8.4 Will all soil disturbance or filling and grading be done when the ground is NOT frozen or saturated?  15 feet  15 feet  15 feet  50 feet Buffer to other Subdistricts  60 feet Buffer to other Subdistricts  61 feet  61 feet  61		j.										
Required: 50 feet in D-RS, D-RS2, D-RS3 75 feet in D-ES and D-CI  This property: feet feet feet feet feet  Note: You may be required to submit Exhibit F: Documentation for Exceptions to Buffering Requirements. (See instructions on page iv)  8. SOIL DISTURBANCE, FILLING AND GRADING AND EROSION CONTROL (Note: Exhibit may be required. See instructions.)  8.1 Will your project involve disturbing soil or filling and grading?				25 feet in D-		Side Property Line	Rea	r Property L	ine	Subdistric	t Boundary (If D-ES or	D-CI)
Note: You may be required to submit Exhibit F: Documentation for Exceptions to Buffering Requirements. (See instructions on page iv)  8. SOIL DISTURBANCE, FILLING AND GRADING AND EROSION CONTROL (Note: Exhibit may be required. See instructions.)  8.1 Will your project involve disturbing soil or filling and grading?				50 feet in D-	RS, D-RS2, D-RS3	15 feet		15 feet		50 feet	Buffer to other Subdist	ricts
8. SOIL DISTURBANCE, FILLING AND GRADING AND EROSION CONTROL (Note: Exhibit may be required. See instructions.)  8.1 Will your project involve disturbing soil or filling and grading?		Т		-								
Will your project involve disturbing soil or filling and grading?			Note: You ma	y be required	to submit Exhibit F:	Documentation for Exc	ceptions to	Buffering I	Requirem	ents. (Se	ee instructions on pa	ge iv)
If YES, please answer the following questions. If NO, continue to Section 9.  8.2 What is the total area of proposed soil disturbance or filling and grading?	8.	SC	OIL DISTURB	ANCE, FILL	ING AND GRADI	NG AND EROSION C	ONTROL	(Note: E.	xhibit maj	be requi	ired. See instruction	s.)
8.2 What is the total area of proposed soil disturbance or filling and grading?	8	3.1									VE	S NO
8.3 Will the area of soil disturbance or filling and grading within 250 of a lake or river be less than 5,000 sq. ft.? NA YES A. If NO, what is the total square feet of soil disturbance or filling and grading within 250 feet? Sq. ft.  8.4 Will all soil disturbance or filling and grading be done when the ground is NOT frozen or saturated? NO If NO, you will need to submit Exhibit G: Erosion and Sedimentation Control Plan  8.5 What will be the closest distance from the area to be disturbed to the nearest waterbody or wetland? Feet  8.6 Will any removed topsoil be stockpiled at least 100 feet from water and wetlands? NO												
a. If NO, what is the total square feet of soil disturbance or filling and grading within 250 feet?  8.4 Will all soil disturbance or filling and grading be done when the ground is NOT frozen or saturated?  If NO, you will need to submit Exhibit G: Erosion and Sedimentation Control Plan  8.5 What will be the closest distance from the area to be disturbed to the nearest waterbody or wetland?  feet  8.6 Will any removed topsoil be stockpiled at least 100 feet from water and wetlands?  NO												
8.4 Will all soil disturbance or filling and grading be done when the ground is NOT frozen or saturated? NO will need to submit Exhibit G: Erosion and Sedimentation Control Plan  8.5 What will be the closest distance from the area to be disturbed to the nearest waterbody or wetland? feet  8.6 Will any removed topsoil be stockpiled at least 100 feet from water and wetlands? NO	8	3.3										ES <b>₩</b> NO
If NO, you will need to submit Exhibit G: Erosion and Sedimentation Control Plan  8.5 What will be the closest distance from the area to be disturbed to the nearest waterbody or wetland?	,											
8.5 What will be the closest distance from the area to be disturbed to the nearest waterbody or wetland?	}	5.4							ırated?		∏ŶE	S □NO
8.6 Will any removed topsoil be stockpiled at least 100 feet from water and wetlands?	9	3.5							wotlanda			£ t
07 14711 611 11 6 61 11 11 11 11 11 11 11 11 1		1						-				

Question 8 continues onto the next page...

BP					
8. SC	OIL DISTURBANCE, FILLING AN	D GRADING AND EROS	SION CONTROL (continue	ed from previous page)	
8.8	Will all disturbed or filled area (other <u>OR</u> be heavily mulched with hay that spring?	t is tacked down and a minir	num of 4 inches in depth to p	revent sedimentation in the	· /
8.9	Will existing waterbodies, wetlands, measures?	and culverts in the area be p	protected by the use of hay be	ales, silt fence or other	
8.10	What is the average slope of land between the area to be disturbed and the nearest waterbody or wetland?	✓ 10% or Less (Requires ☐ 30-39% (Requires minin ☐ 50-59% (Requires minin	s minimum setback of 100') mum setback of 170')		nimum setback of 130') nimum setback of 210')
8.11	If you answer NO to any of these of how your project will not create an undevices and other plans to stabilize to	questions, or your project ndue adverse impact on the	will not meet the minimum	setback for your slope in rea. Include information ab	a 8.10, please explain yout erosion control
9. LA	AND AND WETLAND ALTERATION	ON (Note: Exhibit or Supple	ement may be required. See	instructions.)	
9.1	Will your proposal alter a total of one				
	If YES, you must also complete Exhi Wetland Alterations.	bit G: Erosion and Sedimer	ntation Control Plan and Supp	plement S-3: Requirements	s for
9.2	Will your proposal alter any amount of mark of any lake, pond, river, stream	of land that is mapped P-WL	Subdistrict, or any ground be	elow the normal high water	□YES TWO
	If YES, you must also complete Supp				
10. AF	PPLICANT SIGNATURE (REQUIR	RED) AND AGENT AUTH	IORIZATION (OPTIONAL)		
Agent			Daytime Phone	FAX	
Mailing	Address			Email	
Town				State	Zip Code
and to or with narrative condition with all busines Building is limited	personally examined and am familiar the best of my knowledge and belief, out any required exhibits that it will reve and depiction of what currently exisons to any contractors working on my conditions and limitations of any perross to act as my legal agent in all matters and Energy Code (MUBEC) administed only to land use issues and LURC ons of that Code.	this application is complete sult in delays in processing rests on and what is proposed project. I understand that I mits issued to me by LURC. ers relating to this permit applications of the permit applications.	with all necessary exhibits. I my permit decision. The informat the property. I certify that am ultimately responsible for If there is an Agent listed ab plication. I understand that when of Public Safety, Bureau	understand that if the application in this application in will give a copy of this per complying with all applications, I hereby authorize the while there is a required State of Building Codes & Standard of Building Codes & Standard of Standard o	ication is incomplete s a true and adequate rmit and associated ble regulations and at individual or tewide Maine Uniform dards, LURC's review
au eva	check one of the boxes below: (see withorize staff of the Land Use Regulate aluating the site to verify the application and the terms a second control of the terms are second control of the	ion Commission to access the materials I have submitted	ne project site as necessary a	at any reasonable hour for	the purpose of
□ I re	quest that staff of the Land Use Regu	lation Commission make rea	asonable efforts to contact mo	e in advance to obtain my p	permission to fully
	propriate persons listed on the deed				
Signat	ure(s) K. H. M		Date	1/14/14	
	Bonnie Me	orrison	Date	1/14/14	

wooded area C- ROAd 6 206+ 30f+ woodshed [4x8] 3F+ 15X23 CAMP Boat house 26×25 100 ft 100ft Pleasant Pond

Betwee

\$ 1 wooded area

-ROAd-

the sat CAMP 28×40 43 F4



25×40 Garage

74469

Loam & Seed

100 Ft

100 FT

Pleasant Pond